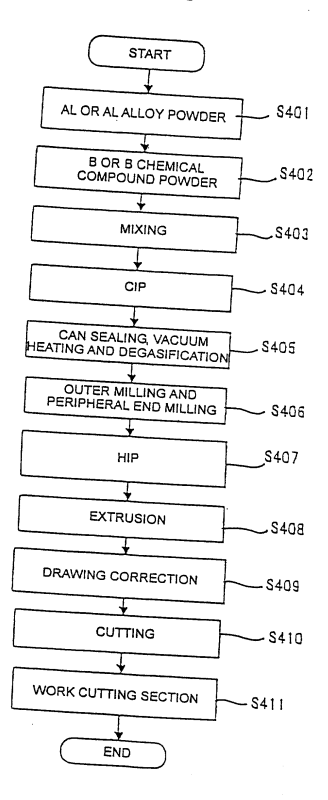
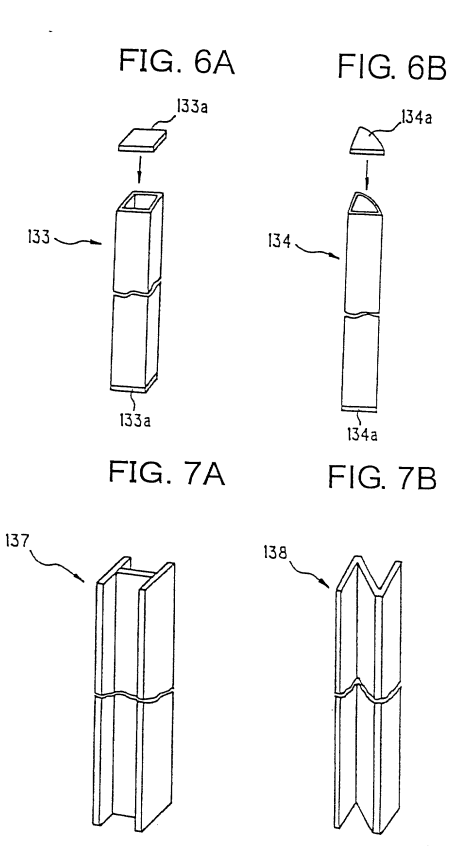
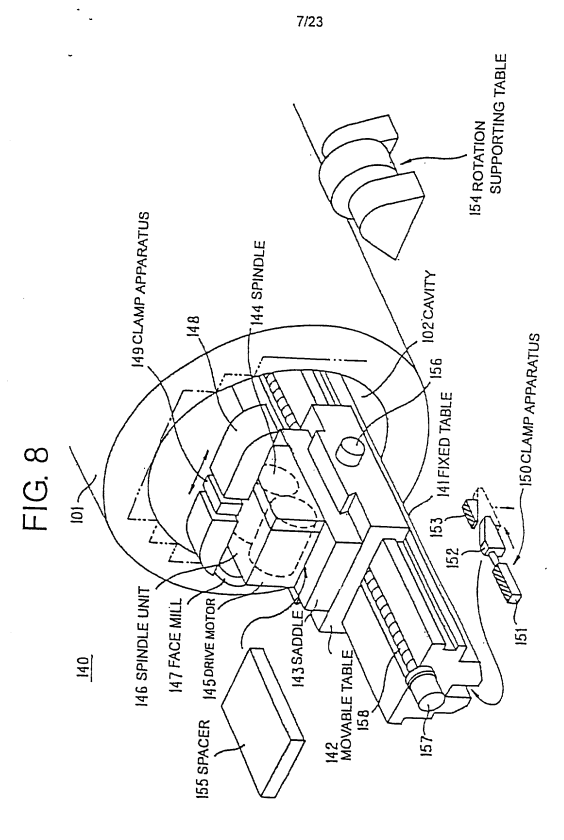


FIG. 5



6/23





8/23

FIG. 9A

FIG. 9B

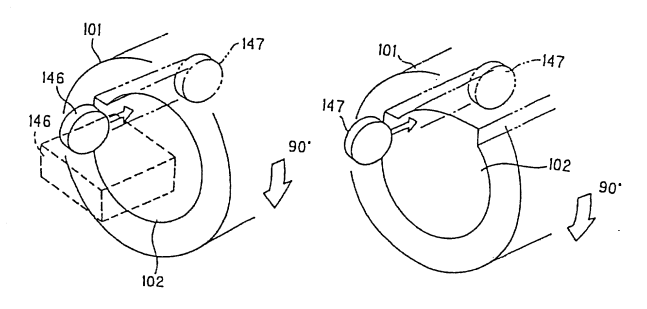
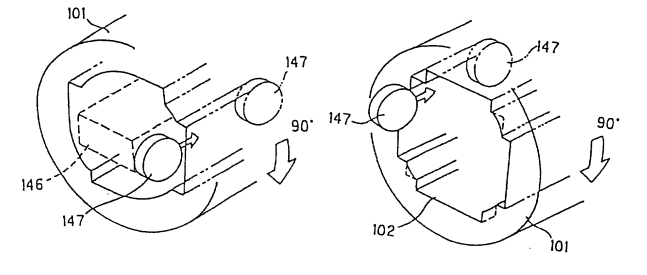
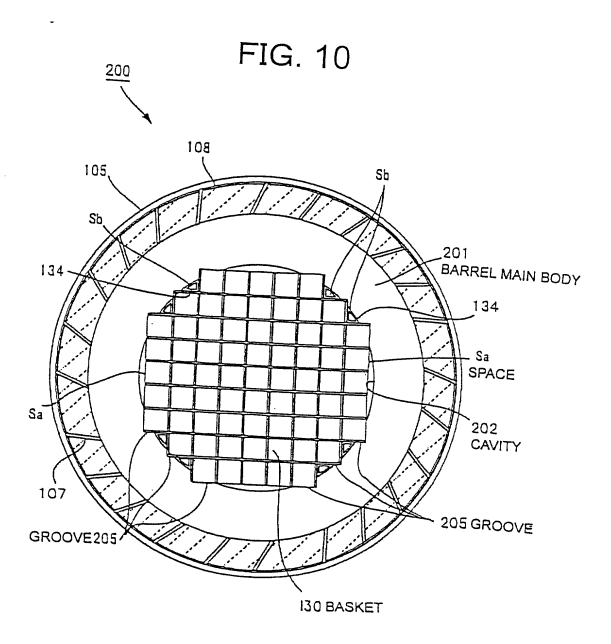


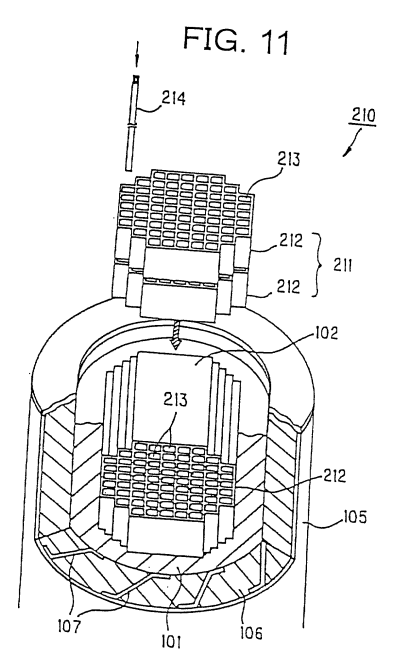
FIG. 9C

FIG. 9D









OBLON, SPIVAK, ET AL DOCKET #: 219973US3 INV: Katsunari OHSONO, et al. SHEET _11_ OF_23

FIG. 12A

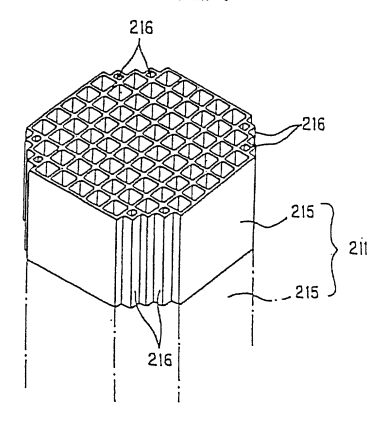
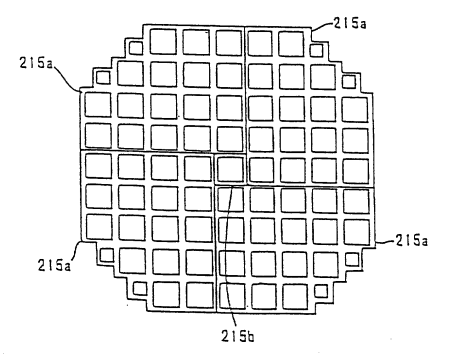


FIG. 12B



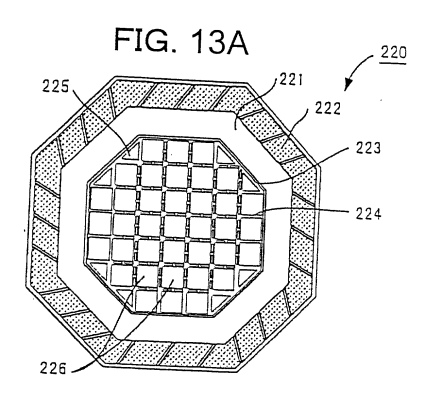
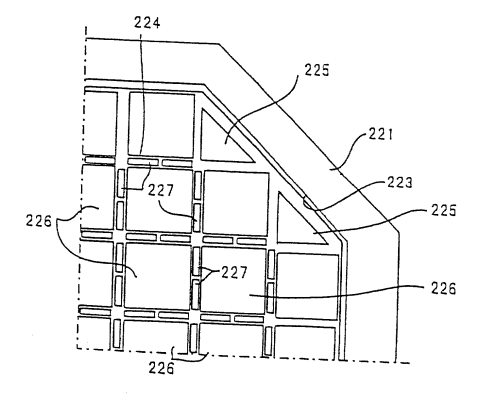


FIG. 13B



13/23

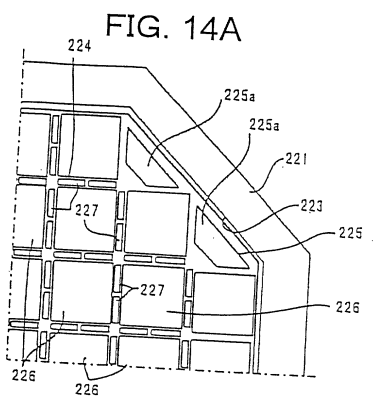


FIG. 14B FIG. 14C 224 225c 2256 225b 225c -221 221 , 227 223 2256 -227 - 226 226 226

OBLON, SPIVAK, ET AL DOCKET #: 219973US3 INV: Katsunari OHSONO, et al. SHEET 14 OF 23

FIG. 15A

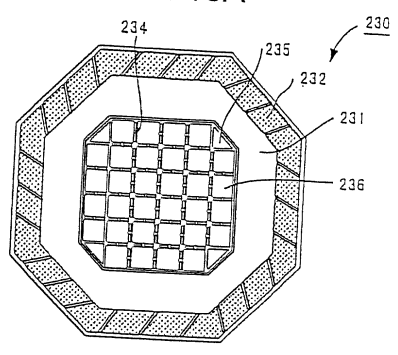
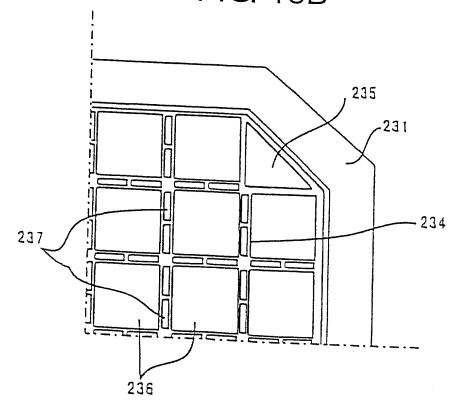


FIG. 15B



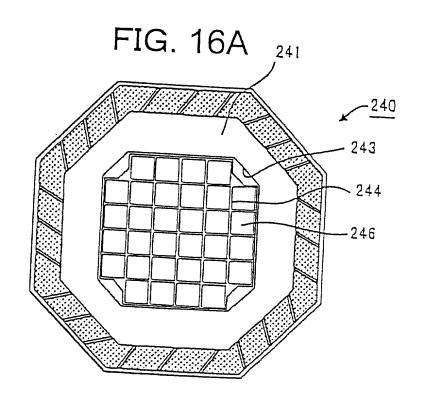


FIG. 16B

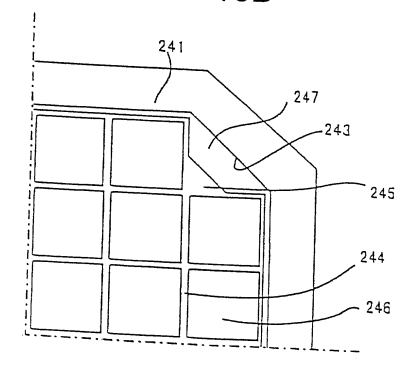


FIG. 17

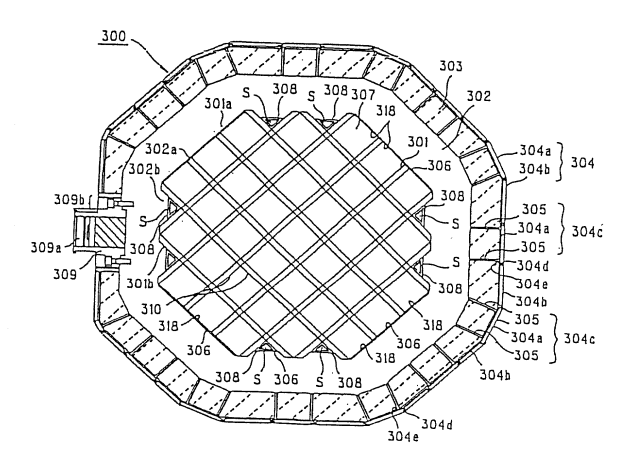


FIG. 18

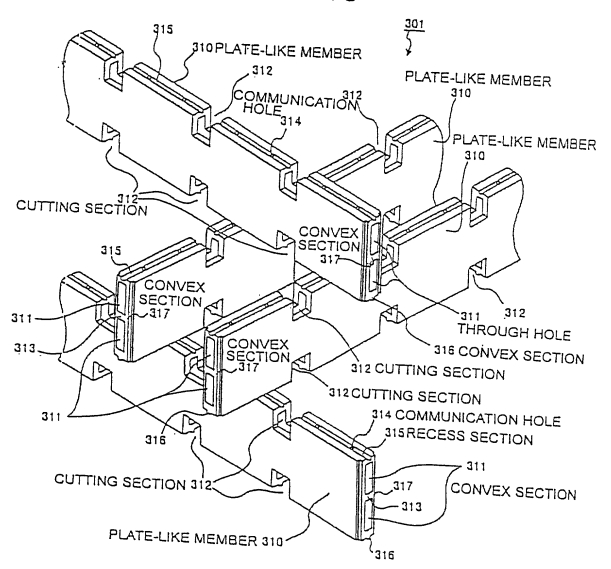
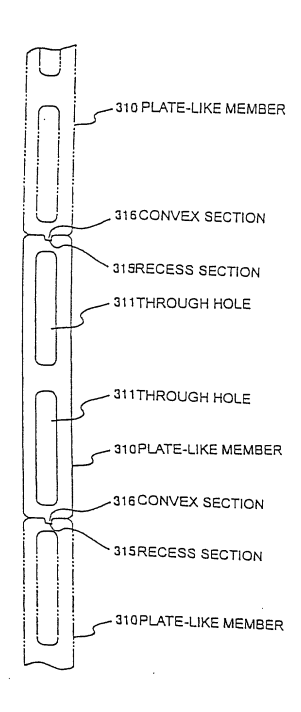


FIG. 19





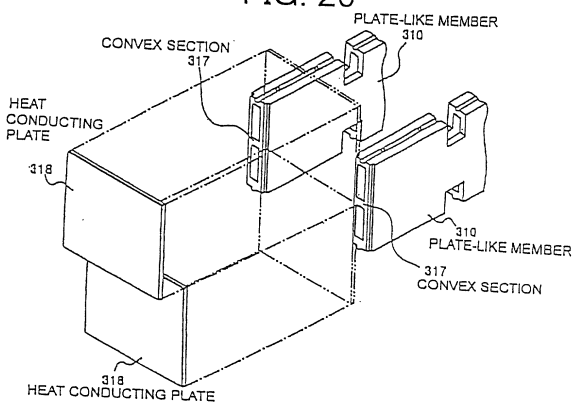
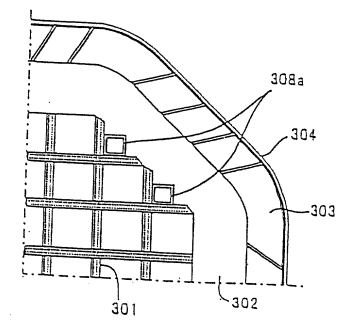


FIG. 21



OBLON, SPIVAK, ET AL DOCKET #: 219973US3 INV: Katsunari OHSONO, et al. SHEET _20_ OF_23

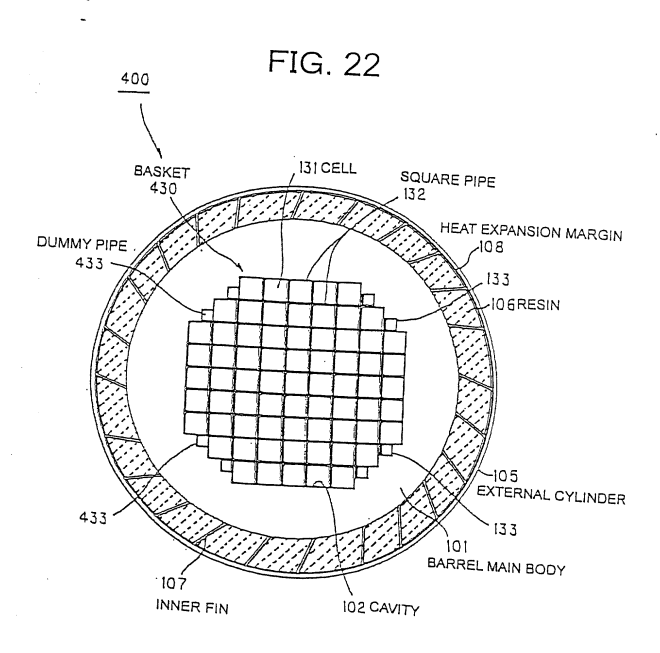


FIG. 23

